



RUN CAPACITORS – PLASTIC

SKY PART NO.	DESCRIPTION	MFD	VOLTS	DIMENSIONS (L X D) mm	SAFETY CLASS
510-RCS4B-1	Run Capacitor 1 mfd	1	450V	30 x 63	S0
510-RCS4B-2	Run Capacitor 2 mfd	2		30 x 63	
510-RCS4B-3	Run Capacitor 3 mfd	3		30 x 63	
510-RCS4B-4	Run Capacitor 4 mfd	4		30 x 63	
510-RCS4B-5	Run Capacitor 5 mfd	5		30 x 63	
510-RCS4B-6	Run Capacitor 6 mfd	6		34 x 68	
510-RCS4B-8	Run Capacitor 8 mfd	8		34 x 68	
510-RCS4B-10	Run Capacitor 10 mfd	10		34 x 68	
510-RCS4B-12	Run Capacitor 12 mfd	12		34 x 68	
510-RCS4B-14	Run Capacitor 14 mfd	14		34 x 68	
510-RCS4B-15	Run Capacitor 15 mfd	15		38 x 73	
510-RCS4B-16	Run Capacitor 16 mfd	16		38 x 73	
510-RCS4B-20	Run Capacitor 20 mfd	20		38 x 73	
510-RCS4B-25	Run Capacitor 25 mfd	25		45 x 78	
510-RCS4B-30	Run Capacitor 30 mfd	30		45 x 94	
510-RCS4B-35	Run Capacitor 35 mfd	35		45 x 94	
510-RCS4B-40	Run Capacitor 40 mfd	40		45 x 94	
510-RCS4B-45	Run Capacitor 45 mfd	45		50 x 99	
510-RCS4B-50	Run Capacitor 50 mfd	50		50 x 99	
510-RCS4B-55	Run Capacitor 55 mfd	55		50 x 120	
510-RCS4B-60	Run Capacitor 60 mfd	60	50 x 120		
510-RCS4B-70	Run Capacitor 70 mfd	70	50 x 120		
510-RCS4B-80	Run Capacitor 80 mfd	80	50 x 120		

MOTOR RUN CAPACITOR TECHNICAL SPECIFICATION

Model	RCSB
Design & Manufacturing Standard	IEC60252, EN60252, UL810, T3667.1-2005
Product Certification	UL , TUV
Climate Category	40/85/21
Rated Voltage	450VAC
Testing Voltage Between Terminals	1.75Un/5S
Testing Voltage Between Terminals and Case	2000VAC/5S
Capacitance Range	1~80 μF
Capacitance Tolerance	± 5%
Insulation Resistance (20°C) MΩ	3000MΩ
Tangent of Loss Angle (20°C)	tan δ <0.0040 (100Hz)
Class of Safety Protection	P0